In-Line Power Steering Filters

Over time, your vehicle’s power steering fluid can break down. Particulates like metal, rust, oxidation, Teflon™, etc., can get in the power steering fluid and clog up the power steering pump and various components of the steering system. This can lead to expensive repairs. How can you tell if the power steering fluid is dirty, and how do you keep that from happening?

First, the power steering fluid should be visually checked. If it’s transparent, it’s usually all right, but if it looks dirty, like used motor oil, it’s time for a power steering fluid flush.

Once the fluid is clean, you’ll want to keep it that way. The in-line Magna-Pure® filters from CARDONE are great tools for this. They’re easy to install, and they’re serviceable! The internal filter screen can be easily removed and cleaned, keeping the inevitable contaminants and particulates from clogging up the various components and hoses of your power steering system, extending steering system life and ensuring proper performance over the long haul.

Reduce Comebacks By Up To 40%

Debris is a major cause of power steering system failure. It travels via power steering fluid throughout the entire steering system, eroding and clogging various components and hoses, leading to expensive repairs. CARDONE’s Magna-Pure® In-Line Power Steering Filter can help prevent this contamination.

Stop Premature Power Steering Failure!

CARDONE’s Magna-Pure® In-Line Power Steering Filter can help prevent Power Steering Fluid contamination.

Watch TechTalk™ by Federated Auto Parts this season on Two Guys Garage.

Scan the code below to view this Federated TechTalk™ tip in full.
Save Time and Money with A1 Cardone Magna-Pure® Power Steering Pumps

Flushing is a necessary step to ensure quality repair; however, flushing alone cannot remove 100% of debris. CARDONE has provided an effective filtration system to extend the life of the power steering pump and ensure proper performance over the long haul.

Recent studies prove that A1 CARDONE Power Steering Pumps engineered with Magna-Pure filtration reduce comebacks on pump replacements by up to 40%.

- Magna-Pure Filter mesh screening filters up to 190 micron particles.
- Magna-Pure Filter contains a magnet that collects tiny metallic particles.
- Magna-Pure Filter System designed with built-in bypass for optimal performance.
- The filter is fully integrated into the reservoir, so no hose cutting is required, eliminating the possibility of additional leak points.
- Magna-Pure pumps are the perfect complement to mechanical flush systems which many shops currently use to save labor. Mechanical flushes are not as effective as the old method of spinning the pump and turning the steering wheel. The Magna-Pure Filtration System picks up where the mechanical flush leaves off, resulting in optimal performance and reduced labor.